IN THE CLAIMS:

- 1-42. (Canceled)
- 43. (Previously Presented) A method for separating a tissue at a selected site comprising:
 - a) positioning a dissection surface of a dissector near to selected tissue, the dissector including an elongated shaft with a dissecting surface at a distal end of the shaft and a position indicator near the dissection surface;
 - advancing the dissecting surface through the selected tissue to create a
 desired dissection path while monitoring the position indicator through the
 tissue; and
 - c) simultaneously articulating the dissecting surface relative to the shaft.
- 44. (Previously Presented) The method of claim 43 wherein the dissector includes a guide.
- 45. (Previously Presented) The method of claim 43 wherein the dissector includes a port for fluid dissection.
- 46. (Previously Presented) The method of claim 43 wherein the dissector includes a working lumen.
- 47. (Previously Presented) The method of claim 43, wherein advancing includes separating a tubular structure from connective tissue and the structure of a blood vessel.
- 48. (Previously Presented) The method of claim 47 wherein dissector includes a guide.

- 49. (Previously Presented) The method of claim 47 wherein the dissector includes a port for fluid dissection.
- 50. (Previously Presented) The method of claim 47 wherein the dissector includes a working lumen.
- 51. (Previously Presented) The method of claim 47, wherein the blood vessel is a pulmonary vein and the connective tissue is the pericardium.
- 52. (Previously Presented) The method of claim 43, wherein the steps are part of a procedure for treating atrial fibrillation.
- 53. (Previously Presented) The method of claim 43, further comprising detecting the position of the dissecting surface prior to advancing the dissecting surface through the selected tissue.
- 54. (Previously Presented) The method of claim 43, further comprising differentiating tissue by observing a visible energy passing through the selected tissue.
- 55. (Previously Presented) A method of separating tissue at a selected site with a dissector comprising an articulatable dissecting surface, comprising:
 - a) positioning a dissecting surface of the dissector near to a first side of the selected tissue when the first side of the tissue is obscured from a user's line of sight by a visible second side of the tissue including remotely articulating the dissecting surface, the dissecting surface having associated therewith a position indicator for indicating the position of the dissection surface;
 - b) monitoring the position indicator through the selected tissue to detect the position of the dissecting surface; and

- advancing the dissecting surface through the selected tissue to create a desired dissecting path.
- 56. (Previously Presented) The method of claim 55 wherein the dissector includes a guide or suture.
- 57. (Previously Presented) The method of claim 55 wherein the dissector includes a port for fluid dissection.
- 58. (Previously Presented) The method of claim 55 wherein the dissector includes a working lumen.
- 59. (Previously Presented) The method of claim 55, further comprising differentiating tissue between a first tissue and a second tissue by observing the position indicator through the first or second tissues.
- 60. (Previously Presented) The method of claim 59 wherein the position indicator is a light passing through the selected tissue to determine the desired dissection path.
- 61. (Previously Presented) The method of claim 60 in which the light can be used to illuminate the surgical area.
- 62. (Previously Presented) The method of claim 55 wherein detecting the position includes visually locating a light operatively associated with the dissecting surface by observing the light passing through the selected tissue.
- 63. (Previously Presented) The method of claim 62 wherein detecting the position includes differentiating tissue by observing the light passing through the selected tissue to determine the desired dissection path.
- 64. (Previously Presented) The method of claim 55 wherein the dissecting surface includes a blunt tip that is carried at a distal end portion of the dissector.

- 65. (Previously Presented) The method of claim 55, wherein the steps are performed sequentially.
- 66. (Previously Presented) The method of claim 55 in which the dissection path defines a plane in the tissue and the steps of separating tissue are repeated through more than one plane in the tissue.
- 67. (Previously Presented) The method of claim 55 wherein advancing the dissecting surface includes creating a path between a pair of pulmonary veins and a pericardium.
- 68. (Previously Presented) The method of claim 67 wherein the dissector includes a guide.
- 69. (Previously Presented) The method of claim 67 wherein the dissector includes a port for fluid dissection.
- 70. (Previously Presented) The method of claim 67 wherein the dissector includes a working lumen.
- 71-79 (Canceled)